

Vibration Interface Plate

The rover shall be attached to 200x200 mm vibration interface plate with M3 threaded holes, Figure 1. There shall be minimum two attachment points. The rover will be accelerated only in one axis. The teams are free to choose the axis in which the rover will be vibrated and design accordingly. When attached to the vibration bench the rover shall not touch anything apart from the interface plate.

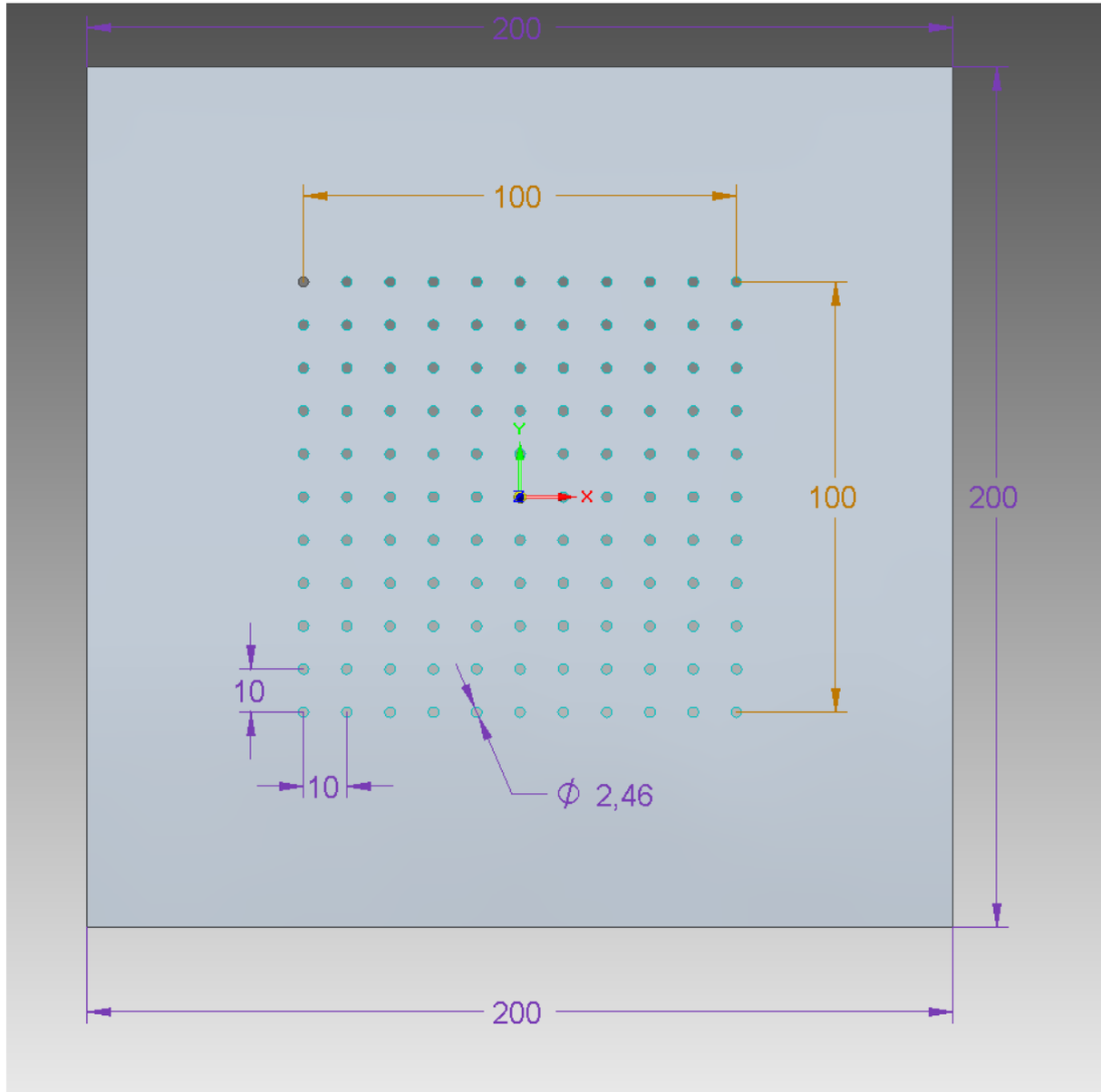


Figure 1: Vibration Interface plate